Issue Classification										

Application No.	Applicant(s)							
09/423,606	HAYASHI ET AL.							
Examiner	Art Unit							
Sandra M. Nolan	1772							

			1415			IS	SSU	E Cl	_AS	SIFI	CAT	101	1					Ţ,		
		ORIGINA	NL .				1 (4			(Marell)		CROSS	REFER	ENCE(S)					
CLA	SS		SUBCL	ASS	С	LASS				SU	BCLAS	S (ONE	SUBCL	ASS PE	R BLO	CK)	3.111.13			
42	28		429	7	1	06	28	7.16										M. 1000		
		NAL CL										Quin .								
00	9 4	۷ ا	151	/)°)			i dini			112.37					N				19171	
CO	7 1	S	13 1	02	iii My L			4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	100									51.1193 51.1193		
			1. 1.									11577 C 4071 F.					101 42 101111		1.1.1.14	
				i himid ?	3							. 2011		11.14.111 1.11						
			1								Marine	110.			*			Sanar Sai az		
	* tell': ::		1												i de su de la la Aurena anta		ņā.			
			^						CAND	DA M	NOL	AN								
		N.	<i>4.</i> -						191 11	0 00000	CAMIN			T	Total Claims Allowed:					
	(Assi	stant Ex	amine	r) (E	ate		\													
	(* 100)	/	И	7	110	-6 M	\bigvee	X.	la	N.	No	lu				O.G.		William Control	.G.	
		11	1/		(V/	HIL	/	A THEFT		100					Print	Claim((s)	Prin	it Fig.	
(L	egal Ins	strum@n	ts Exa	miner)	Date	e) V		(Prin	nary Exa	aminer)		(Date)	3		1		1	1	
	1.11	11			THE			11. 15.15.		Service Control	,:::::::::::::::::::::::::::::::::::::		i Colei in	25 1390	A ABA A TIMES	Ninaasia.	i de rigita (1717)	i i i i i i i i i i i i i i i i i i i	2,111,440,20	
	laims	renun	nhere	d in th	e sam	e orde	er as c	resen	ted by	/ appli	cant	ПС	PA		ПТ	.D.		ΠR	.1.47	
				Ĭ	1 1			14		I							Start			
<u> </u>	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	
Final)rig		ι <u>Ξ</u>) Jig	e - 10	🗄	.ij		這	Öriç		這	Ö		ίΞ	Öij		证	Oriçi O	
																151			181	
1	1			31		ļ	61 62			91 92			121 122			152			182	
3	3			32	2.16 (4.)		63			93			123			153			183	
3	7	11		34	100		64			94			124			154			184	
	18			35			65			95			125			155			185	
4	6			36	والمطلب الما		66		-	96	i tr		126		1	156			186	
7	7			37			67			97			127			157			187	
	8			38			68			98			128			158			188	
	9			39			69			99			129	1 4 17		159			189	
	10			40			70			100			130			160			190	
-	11			41			71 72			101			131			161 162			191 192	
-	12			42			73			102			133			163			193	
-	13			44	7		74			103			134			164			194	
	15			45			75			105			135	is mix		165			195	
	16			46			76			106			136			166			196	
	17			47			77			107			137	#5 h		167			197	
	18			48			78			108			138			168			198	
	19			49			79			109			139			169		ļ	199	
	20			50			80			110			140	1 76		170 171			200	
	240 .29-			51 52			81 82			111 112			141			172			202	
5	23			53		<u> </u>	83			113			143			173			203	
6	24_			54			84		-	114			144		-	174			204	
<u> </u>	25			55			85			115	NEVE 		145			175			205	
	26			56			86			116			146			176			206	
	27	4. 43 - 11 1		57			87			117	1 127 -		147			177			207	
	28			58		<u> </u>	88			118			148	ar i		178			208	
	29			59			89			119	i i i	ļ	149			179			209	
I _	30			60			90	100	L	120	100	l	150			180	5,61		210	